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SEAL DEVICE

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ABSTRACT

PROBLEM TO BE SOLVED: To provide a seal device capable of providing an assured sealing state even if a positional displacement occurs in both radial and axial directions.

SOLUTION: This rubber seal device 1 for sealing a clearance (g) formed between the inner diameter end part of a seal case 3 and the outer periphery of a **shaft** 4 comprises an annular fixed part 6 fixed to the **shaft** 4, an arm part 7 extending to the right and left sides from the fixed part 6, and a pair of seal **lips** 8 and 8 extending aslant in the outer **radial** direction from the tip of the arm part 7 toward both right and left side **faces** of the seal case 3 and coming into contact with the right and left side **faces** of the seal case 3.

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